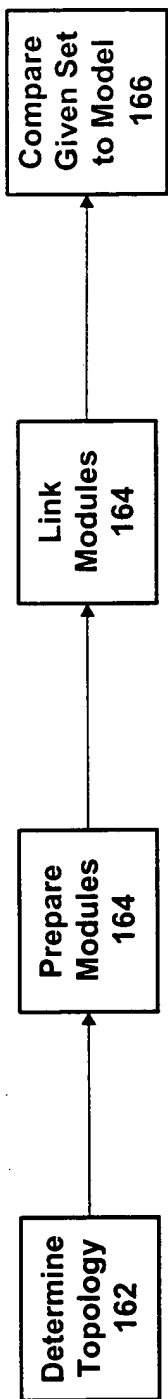


FIG. 1

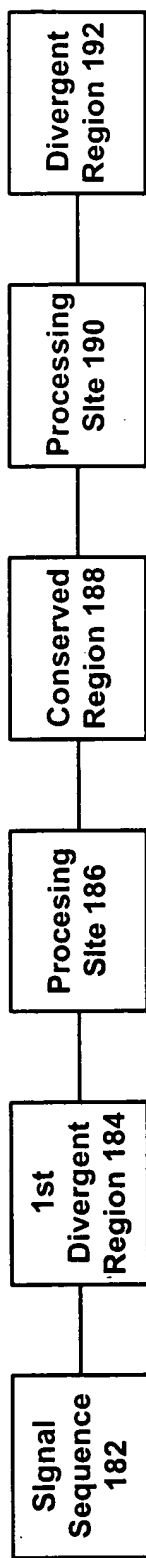
TOP SECRET



160

FIG. 2

FIG. 3



180

FIG. 3

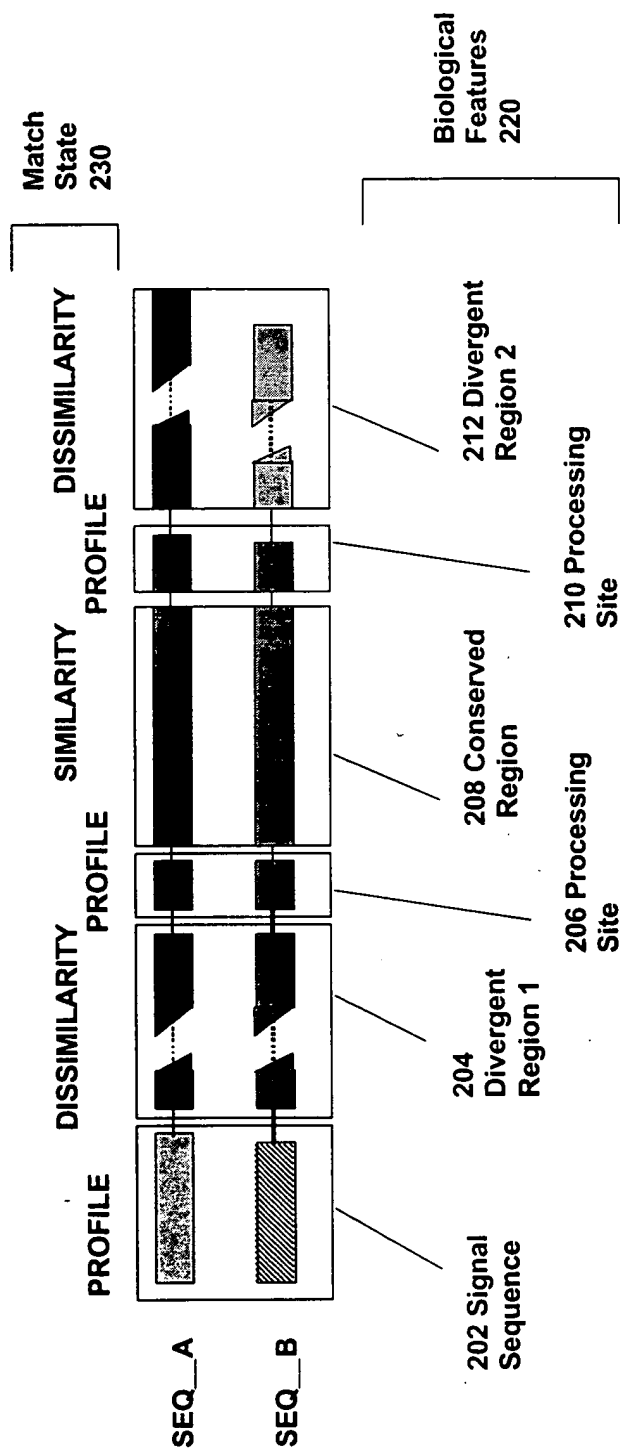


FIG. 4

A	C	D
4		
0	E	
9		
-2	F	G
-3	6	H
6		I
		K
	L	M
		N
	P	
	Q	R
	S	T
	V	W
	X	Y
	Z	7

1

Signal Sequence	
Mouse	MKILFCDVLLSLLSSVFSSCPDCLTCQEKLHPAPDSFNLKTCILQCEEKVFFRPLWTVCTKVMASG
Human	MKVLLCDLLLSLFSVFSSCQRDCLTCQEKLHPALDSFDLEVCILECEEKVFPSPPLWTPCTKVMARS
Mouse	SGQLSPADPELVSAALYQPKASEMQHLKRMPVRVRSVLQVRDAEPGADAEPPGADDAEEVEQK
Human	SWQLSPAAPPEHVAAALYQPRASEMQHLRRMPVRVRSVFQEQ-----EEPEPGMEEAGEMEQQ
Potential Hormones A B	
Mouse	QLQKRFGGFTGARKSARKLANQKRSEFMRQYLVLMSQSSQRRRTLHONGNV (SEQ ID NO: 1)
Human	QLQKRFGGFTGARKSARKLANQKRSEFMRQYLVLMSQSSQRRRTLHONGNV (SEQ ID NO: 2)

FIG. 6

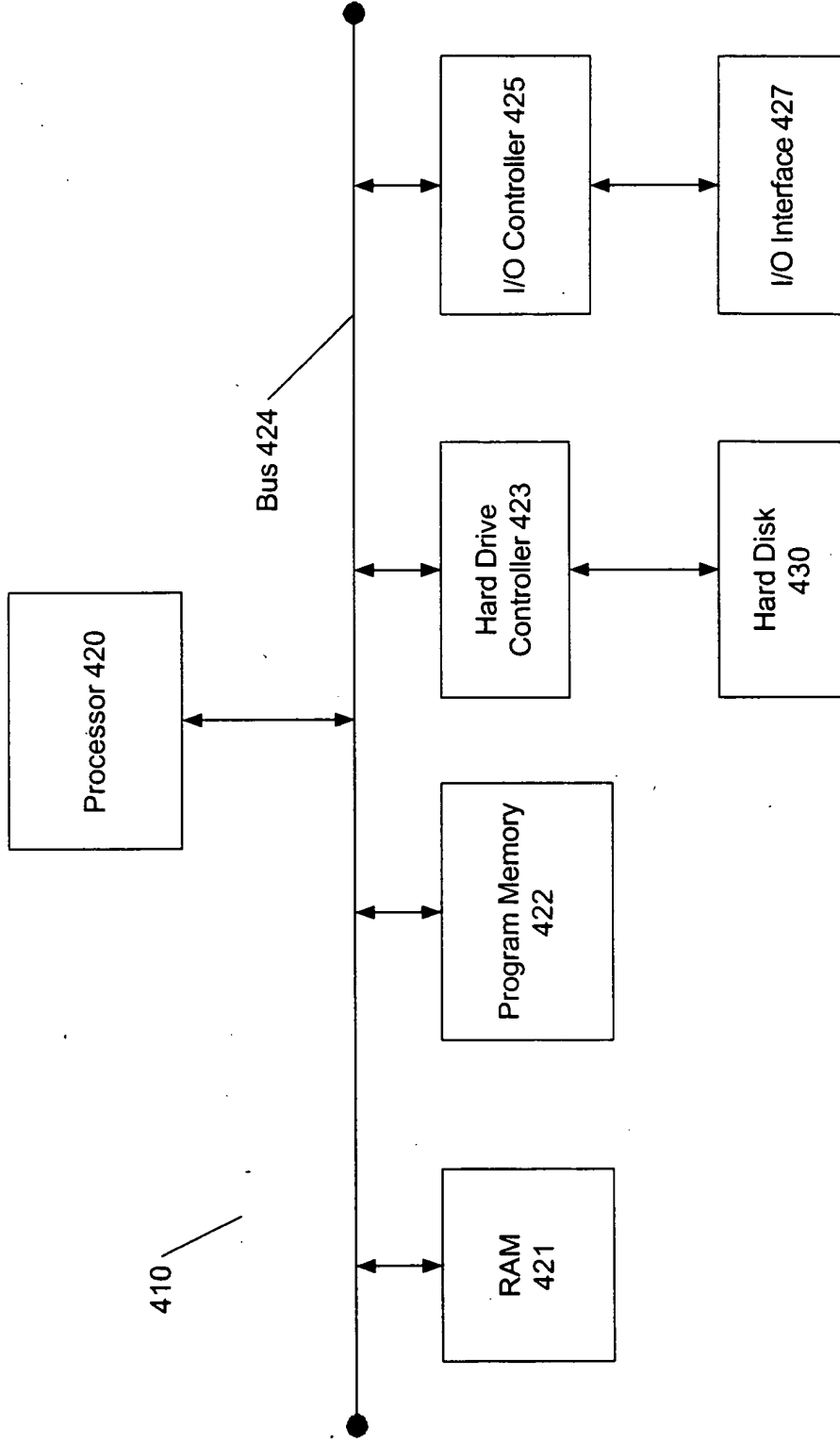


FIG. 7